

PI 504809-continued

PI 504809 **donor id:** 271-4. **origin:** Australia. **pedigree:** Selection from PI 271322. **remarks:** Contains the following resistant genes: Bs1 for hypersensitive resistance to race 2 of spot, Bs3 for hypersensitive resistance to race 1 of spot, Bs4 for quantitatively assessed resistance to race 3 and concomitantly races 1 and 2 of spot. **disease resistance:** Resistant to bacterial leaf spot and canker. Breeding Material. Seed.

PI 504810. *Hibiscus sabdariffa* L. MALVACEAE Roselle

Donated by Marczell, P.J., International Trade Center/UNCTAD-GATT, 54-56, Rue de Montbrillant, CH-1202 Geneve, Switzerland. Received October 1986.

PI 504810 **origin:** Sudan. **local name:** El Rahad. **locality:** El Rahad, Kordofan. **remarks:** Mixture of 3-4 varieties. Edible calyx type. Top grade for sun-dried roselle sepals. Cultivated. Seed.

PI 504811. *Annona scleroderma* Saff. ANNONACEAE

Donated by Rowe, P., Fundacion Hondurena de Investigacion Ag., P.O. Box 2067 San Pedro Sula, La Lima, Honduras. Received October 1986.

PI 504811 **origin:** Honduras. **locality:** Near Lancetilla Experimental Garden, north coast of Honduras. Wild. Seed.

PI 504812. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by Kwon, S.H., Kyung-Hee University, Seoul, Republic of Korea. Received November 1986.

PI 504812 **origin:** Korea, Republic of. **cultivar:** Bangsa Kong. **pedigree:** Gamma radiation of US variety CB-27 (Dekalb-Pfizer). **remarks:** Developed by S.H. Kwon. Cultivar. Seed.

PI 504813 to 504816. *Cucumis sativus* L. CUCURBITACEAE Cucumber

Donated by VIR, Leningrad, Soviet Union. Received November 1986.

PI 504813 **donor id:** VIR 2037. **origin:** Japan. **cultivar:** Kariha. **disease resistance:** Resistant to cucumber mosaic virus 2. Cultivar. Seed.